CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

25X1

SECRET

JBJECT	Development of a Weisser	nberg Goniometer	DATE DISTP	23 Novemb	er 195%	
	by the East German Acade Medicine & Biology, Berl	emy Institute fo	NO. OF PAGES	2) Novemb	moer 1994	
TE OF INFO.			REQUIREMENT NO.	RD	2	
ACE ACQUIRED		Table (1997)		KU ,		
or nowomer			REFERENCES			
	This is UNEVALUATED)				
		asset state				
the bl been u now bu	gust 1954, the Work Group in Academy Institute for Me ueprints for the development since the inder development since the idling the parts for five	dicine and Biolo ent of a Weissen e latter part of models of the i	gy, Berlin-Buch, berg goniometer 1953. The Inst nstrument.	completed which had itute is		
the bl been to now bu 2. One of Inorga Minera remain	gust 1954, the Work Group in Academy Institute for Medueprints for the development since the	for Crystal Strudicine and Bioloent of a Weissen e latter part of models of the ill be transmitted ershof; another in's Humboldt Un	gy, Berlin-Buch, berg goniometer 1953. The Instrument. to the Institutione will be sent iversity; and the	completed which had itute is e for to the	25X1	
the been unow bu 2. One of Inorga Minera remain	gust 1954, the Work Group and Academy Institute for Mei ueprints for the development since the completed models will nic Chemistry, Berlin-Added togical Institute of Berlin at the disposition of the	for Crystal Strudicine and Bioloent of a Weissen e latter part of models of the ill be transmitted ershof; another in's Humboldt Un	gy, Berlin-Buch, berg goniometer 1953. The Instrument. to the Institutione will be sent iversity; and the	completed which had itute is e for to the	25X1	
the been unow bu 2. One of Inorga Minera remain	gust 1954, the Work Group and Academy Institute for Mei ueprints for the development since the completed models will nic Chemistry, Berlin-Added togical Institute of Berlin at the disposition of the	for Crystal Strudicine and Bioloent of a Weissen e latter part of models of the ill be transmitted ershof; another in's Humboldt Un	gy, Berlin-Buch, berg goniometer 1953. The Instrument. to the Institutione will be sent iversity; and the	completed which had itute is e for to the	25X1	
the blue now but the blue now but to the blue now but to the blue now but	gust 1954, the Work Group and Academy Institute for Mei ueprints for the development since the completed models will nic Chemistry, Berlin-Added togical Institute of Berlin at the disposition of the	for Crystal Strudicine and Bioloent of a Weissen e latter part of models of the ill be transmitted ershof; another in's Humboldt Un	gy, Berlin-Buch, berg goniometer 1953. The Instrument. to the Institutione will be sent iversity; and the	completed which had itute is e for to the	25X1	
the blue now but 2. One of Inorga Minera remain	gust 1954, the Work Group and Academy Institute for Mei ueprints for the development since the completed models will nic Chemistry, Berlin-Added togical Institute of Berlin at the disposition of the	for Crystal Strudicine and Bioloent of a Weissen e latter part of models of the ill be transmitted ershof; another in's Humboldt Un	gy, Berlin-Buch, berg goniometer 1953. The Instrument. to the Institutione will be sent iversity; and the	completed which had itute is e for to the	25X1	

SECRET

			,								
STATE	x	ARMY	x	NAVY	х	AIR	x	FBI	AEC	OST Et x	
				, ,						TOT EV X	

25X